HAZARDOUS MATERIALS DATA SHEET - PLEASE COMPLETE APPLICABLE SECTIONS)

DPM 5549

•	:
1. PR	DDUCT NAME, NUMBER, SYNONYM: Turco 5351
2. MAI	NUFACTURER'S NAME: Turco Products, Inc.
	NUFACTURER'S ADDRESS: 24600 So. Main Street, Wilmington, Calif. 90745
•	OCEDURE IN CASE OF BREAKAGE OR LEAKAGE: Flush to sewer
4. FIX	SCEDURE IN CASE OF BREAKAGE OR ELARAGE!
5. TR	ANSPORTATION AND STORAGE REQUIREMENTS: Store in cool place. Do not store
	in direct sunlight or at elevated temperatures. Remove bung
	carefully to avoid spurting.
<u> </u>	
	CT AID TOGATUGUT.
	ST AID TREATMENT:
A.	SKIN CONTACT: Wash with soap and water. Follow with rubbing alcohol.
В.	EYE CONTACT: Flush with copious amounts of water. Obtain medical
	attention.
c.	INHALATION: Remove to fresh air
	ANTIDOTE IN CASE OF SWALLOWING: Administer emetic to product vomiting.
Ų.	Obtain medical attention
	Obtain medical accention
7. <u>PH</u>	YSIOLOGICAL PROPERTIES:
A.	ACUTE ORAL TOXICITY: Poisonous if injested
В.	LOCAL EFFECTS UPON EYES: Will cause burns
	Will cause burns
c.	LOCAL EFFECTS UPON SKIN:
D.	ESTIMATE OF ACUTE HAZARD BY INHALATION (VOLATILE MATERIALS): Unknown

F.	ESTIMATED THRESHOLD LIMIT VALUE (IF NOT ON CURRENT LIST BY AMERICAN CONFERENCE OF GOVERN-MENTAL INDUSTRIAL HYGIENISTS): Approximate MAC rating of 500 PPM			
СП	IEMICAL AND PHYSICAL PROPERTIES:			
		B. VAPOR DENSITY (AIR = 1) Over		
	VAPOR PRESSURE mm Hg AT 25°C. Unknown	D. pH		
E.	corrosive action on Common materials such as: Aluminum, magnesium, plexiglass, rubber, LACQUERS, ENAMELS, FABRICS: Product is a paint stripper and will effect paints, rubber, plexiglas, etc. Material is safe on most metals			
	including aluminum and magnesium			
		•		
	Does the material decompose when exposed to air? Product should not be exposed to ext FOR MIXTURES GIVE THE PERCENTAGE COMPOSITION OF	reme heat or strong oxidizers		
		reme heat or strong oxidizers		
	Product should not be exposed to ext FOR MIXTURES GIVE THE PERCENTAGE COMPOSITION OF	reme heat or strong oxidizers		
	Product should not be exposed to ext FOR MIXTURES GIVE THE PERCENTAGE COMPOSITION OF COMPOUND	reme heat or strong oxidizers INGREDIENTS: PERCENT		
	Product should not be exposed to extended for mixtures give the percentage composition of the compound of the	reme heat or strong oxidizers INGREDIENTS: PERCENT 40-50		
	Product should not be exposed to extended for mixtures give the percentage composition of a compound Methylene chloride Phenol	PERCENT 40-50 20-30		
	Product should not be exposed to extended for MIXTURES GIVE THE PERCENTAGE COMPOSITION OF COMPOUND Methylene chloride Phenol Sodium chromate	PERCENT 40-50 20-30 Under 5%		

	IDITIONS OF USE: USE IN WELL	i ventilated area.				
Avoid contact with	skin or clothes					
RECOMMENDED PROTECTIVE EQ	UIPMENT: Protective aprons	s, goggles and gloves				
. A. FLASH POINT °F: CLOSED CO	JP; OPEN CUP	; IF F.P. CHANGES DURING				
B. EXPLOSIVE LIMITS (% VOL. A	IR):unknown Lower	; UPPER				
C. SUSCEPTIBILITY TO SPONTA	NEOUS HEATINGS: YES	; NOX				
	D. FIRE POINT °F unknown; AUTO IGNITION TEMPERATURE °F unknown					
E. VAPOR DENSITY						
	ORMED IN THE EVENT OF FIRE OR ABN	_				
G. SUITABLE EXTINGUISHING AG	ENTS: Carbon dioxide					
INFORMATION FURNISHED BY:	Neil F. Barrett					
TITLE:	Senior Technical Servic	e Engineer				
COMPANY:	Turco Products, Inc.					
ADDRESS:	24600 So. Main Street,	Wilmington, Calif. 90745				
DATE:	9/21/70					
USED FOR THE PURPOSE EMPLOYES AND THE SAFE	TO A MATERIAL'S COMPOSITION WILL E OF PROTECTING THE HEALTH AND SAF EGUARDING OF ITS PROPERTY. IT WILL STATE AND FEDERAL ORDINANCES, LA	FETY OF MCDONNELL DOUGLAS CORP.				

THE COMPLETED FORM SHOULD BE RETURNED TO PURCHASING, DOUGLAS AIRCRAFT DIVISION, LONG

BEACH, CALIF. 90801.